

Accessories for all Chambers and Glove Boxes



Major NEW products!

800-CPS, Controlled Purge System

800-CPS/Exp, Export Model

This device has been designed to monitor and control positive pressure within any of our glove boxes, isolators, or desiccators.

The unit features a programmable logic controller that continuously displays the chamber pressure as well as the desired "set point." Once you have entered your desired set point, (from 0.0 to +2.0" WC or 0 to +500 Pa), the controller will automatically maintain that point.



800-BACTI

The BACTI Microcinerator™ sterilizes metal loops and needles without the need for an open flame. **Aerosoling of micro-organisms is eliminated.**

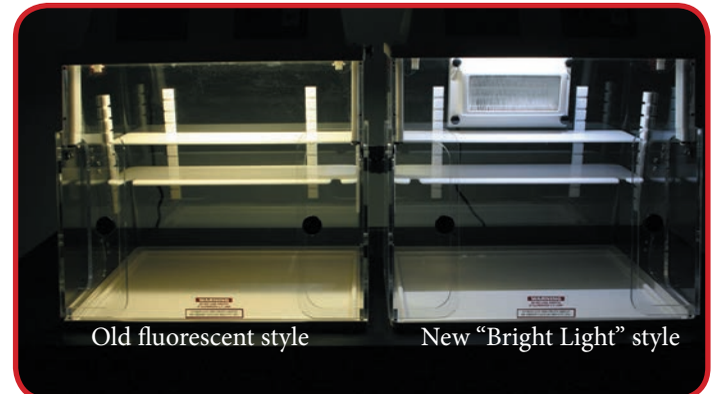
The Microcinerator™ protects technicians from dangerous gases, flames and spatter. Loops or needles are sterilized within 5-7 seconds.

The ergonomic design reduces hand fatigue and allows the technician to access the burner from five (5) various positions. Suction cup feet provide great stability!



800-CPS/O2, Oxygen Controlled Purge System

Front view



800-BLS, "Bright Light" system

Our new "Bright Light" system is guaranteed to have a 40,000 hour bulb life. Illumination of the glove box or isolator is dramatically increased. Heat production is minimized making the unit much more comfortable in which to work.

Electrical requirements for all products this page:

North American: 115-120 Volts 60 Hz. 5 Amps.

International (Export): 220-240 Volts 50 Hz. 2.5 Amps.



800-CPS/O2, rear view